Summary Progress Report (SPR)

Guidance Manual – Chapter 7 and OPPTD Doc. No. 003 2006 version



Hazardous Waste Source Reduction and Management Review Act of 1989 (SB 14)

SPR Reporting Requirements

- ALL generators subject to SB 14 in reporting year 2006 must complete an SPR.
- Complete and submit SPR ON-LINE www.dtsc.ca.gov/database/SB14/index.cfm
- Completed SPR must be submitted to DTSC by
 - September 1, 2007
 - DTSC Office of Pollution Prevention Source Reduction Unit
 - P.O. BOX 806
 - 12th Floor
 - Sacramento, CA 95812-0806
 - E-mail to sb14@dtsc.ca.gov

Purpose of the SPR

- Provide a concise summary of facility's SR achievements and future plans
- Enables DTSC to assess statewide performance and performance within the SB 14 program
 - Identify statewide and industry-wide trends in source reduction
 - Targeting industries for future SR projects

Preparing to complete SPR

- 1. Obtain the 2006 guidance documents and forms.
- 2. Complete your source reduction evaluation.
- 3. THEN prepare your Plan and Performance Report.
- 4. Then use the information from your Plan and Performance Report to complete your SPR.

Table 1:General Information (Boxes 1-13)

SUMMARY PROGRESS REPORT

TABLE 1: GENERAL INFORMATION	DATE:

A hazardous waste generator subject to SB 14, is <u>required to complete and submit Tables 1 and 2</u> to the Department of Toxic Substances Control by <u>September 1, 2007</u>. <u>The generator is to submit only one Table 1</u>. However, <u>the generator may need to submit more than one Table 2</u>, one for each reportable waste stream.

See Summary Progress Report publication or SB 14 Guidance Manual Chapter 7, for assistance.

(1) NAME OF GENERATOR, FACILITY, or BUSINESS		☐ (1a) MULTI-SITE ? (If this is a multi-site business, please check this box and list the primary EPA ID number under box #2 and add the remaining EPA ID numbers under "COMMENTS" below. Combine data for similar wastes from the multiple sites for the remainder of the Summary Progress Report).		
(2) EPA ID NO.	(3) SIC CODE		(4) NAICS	CODE
(5) STREET ADDRES	S	(6) CITY		(7) COUNTY
(8) MAILING ADDRES	SS	(9) CITY		(10) ZIP CODE
(11) CONTACT NAME				(12) CONTACT PHONE
(13) TYPE OF BUSINI	ESS, OPERATION, or ACTIVITY:			

Table 1:Boxes 14-18

(14) SB 14 reportable total quantities of Hazardous Waste Generated at Site, for 2002 and 2006 Reporting Years. Reportable Total Quantities include all hazardous wastes subject to SB 14. Do not include nonroutinely generated, exempted, or secondary wastes. Exempted and nonroutinely generated wastes are listed in Section 67100.2(c), Title 22, California Code of Regulations. Secondary waste is hazardous waste generated as a result of onsite treatment of HAZARDOUS waste.

Obtain information requested below from your 2002 and 2006 Checklists.	Plans or compliance	2002	2006
(15) SB 14 hazardous waste processed onsite in a wastewate discharge to POTW or NPDES permit (Category A*)	er pretreatment unit for Total:	lbs	lbs
(16) All other SB 14 hazardous waste (Category B*)	Total:	lbs	lbs
(17) All extremely hazardous waste	Total:	lbs	lbs

^{*} Category A was previously referred to as aqueous waste. Category B was previously referred to as nonaqueous waste.

(18) COMMENTS regarding hazardous waste source reduction and recycling activities (add page if needed).

Table 2:Specific Waste Stream information

SUMMARY PROGRESS REPORT

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TABLE 2: SPECIFIC WASTE STREAM INFORMATION	DATE:	
Complete and submit a separate Table 2 for each major hazardous waste stream.		
Complete and submit a separate Table 2 for each minor hazardous waste stream for wh	nich a source reduction measure was selected.	
IDENTIFICATION		
(19) NAME OF GENERATOR, FACILITY, or BUSINESS	(20) EPA ID NO.	
(21) HAZARDOUS WASTE STREAM DESCRIPTION		
	(22) CALIFORNIA WASTE CODE	
	CWC:	
(23) THIS HAZARDOUS WASTE IS (please check one):		
Processed onsite in a wastewater pretreatment unit for discharge to POT	W or NPDES permit (Category A)	
Other SB 14 hazardous waste (Category B)		
Extremely hazardous waste		

Table 2-Accomplishments

ACCOMPLISHMENTS	
Your 2002 SB 14 Plan, Performance Report, or Compliance Checklist, has this information.	
(24) Provide the following information for this waste stream:	
How much waste was generated in the 2002 Reporting Year?	_pounds
Describe the source reduction measure(s) implemented since 2002 (add page if needed):	
Estimate when this source reduction measure was implemented: Month	Year
For this measure, what source reduction quantity was projected in	
the 2002 Plan:	_ pounds per year
Estimate the quantity of waste reduced annually by this measure	_
since implementation:	_ pounds per year
(See Summary Progress Report publication or SB 14 Guidance Manual Chapter 6, to help estimate hazardous v	vaste reduced.)

Table 2-Projections

PROJECTIONS		
Your 2006 SB 14 Plan or Compliance Checklist has this information.		
(25) Provide the following information for this waste stream:		
How much waste was generated in the 2006 Reporting Year?		pounds
Describe the source reduction measure selected to be implemented	ed by 2010: (add pag	e if needed):
Estimate when this source reduction measure will be implemented:	Month	Year
What is the annual projected source reduction quantity identified		
in the 2006 Plan?		pounds per year

^{*} Since the information required for Table 2 is waste stream specific, a separate Table 2 must be completed for each Major waste stream. Add additional waste streams by clicking on the "Table 2-1" through "Table 2-10" tabs at the bottom as necessary.

SPR Tips in Guidance Manual



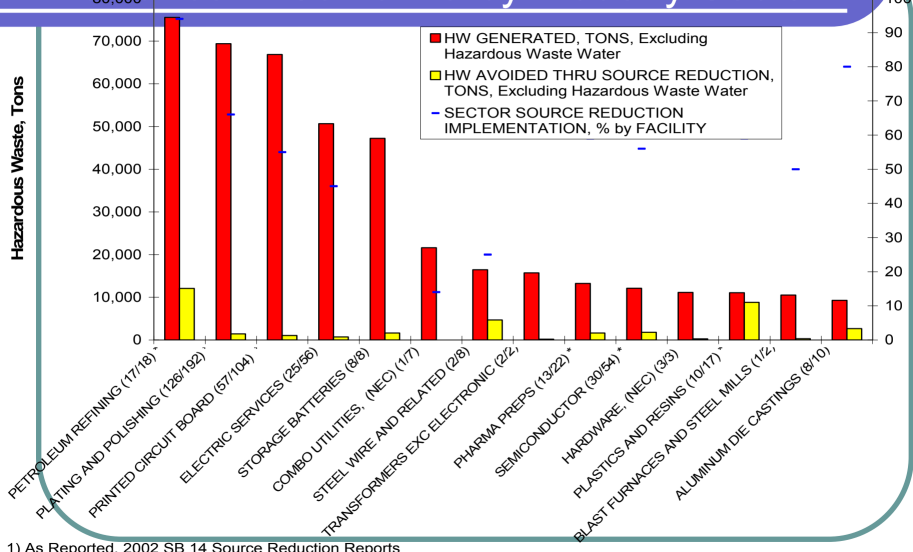
Look for these tips throughout this Guidance Manual. They provide helpful information for completing your SPR.

- Helpful hints for completing your SPR
- Throughout Chapters 5 and 6 of Guidance Manual
- SPR Tips link required data from your Plan and Performance Report to the proper box in your SPR.

On-line SPR— Security features

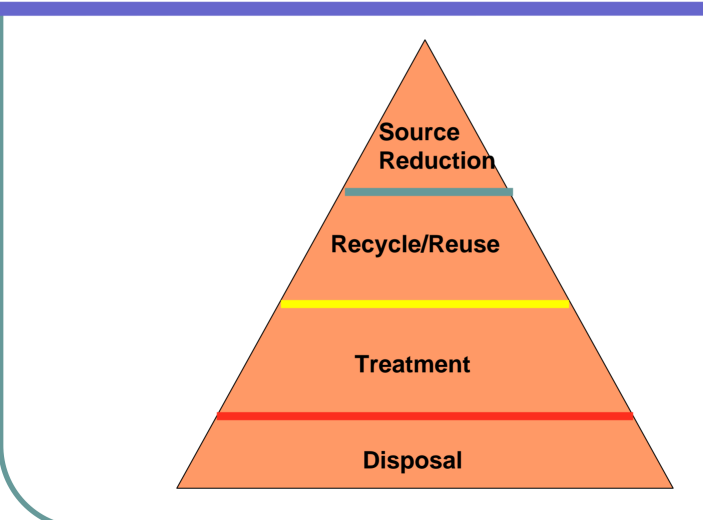
- Enter EPA generator ID number
- Generator has 7 days from first log-on to complete and submit their SPR
- System will link computer terminal with the generator ID – no others may access
- After 7 days, SPR filed and final.
- After filing, no one can access an SPR that has already been completed.
- To make revisions to your SPR after 7 days, call or e-mail OPPTD.

2002 Hazardous Waste Generation and Avoidance in California by Industry Sector



- 1) As Reported, 2002 SB 14 Source Reduction Reports
- 2) Top Industry Sectors Account for 75 Percent of Manifested Wastes
- 3) (Facilities Inplementing Source Reduction Measures / All Facilities in Sector)
- 4) Completed SR 14 Assessments *

Hazardous Waste Management Hierarchy



National Partnership for Environmental Priorities (NPEP)

- EPA voluntary program for reducing the use and/or release of 31 priority chemicals (listed in brochure).
- EPA's Goal: reduce by 10% by 2008
- Benefits:
 - Public recognition
 - Posting of achievements on EPA website
 - Use of NPEP logo
 - Membership plaque
 - Notification to local media (if facility desires)
 - Eligibility for NPEP awards.

National Partnership for Environmental Priorities (NPEP)

- How to enroll:
 - I.D. chemicals for reduction, recycling or recovery
 - Develop a goal and timeline for the chemical(s) being targeted
 - Fill out on-line enrollment form
 - Website: <u>http://www.epa.gov/epaoswer/hazwaste/minimize/partners</u> hip.htm
 - Contact info: Andre Villasenor, U.S.EPA Los Angeles Field Office, 213-244-1813 <u>villasenor.andre@epa.gov</u>

Questions?



Call or e-mail OPPTD, Source Reduction Unit

- (916) 322-3670
- sb14@dtsc.ca.gov
- http://www.dtsc.ca.gov/ PollutionPrevention/SB 14/SB14SourceReduction.cfm